

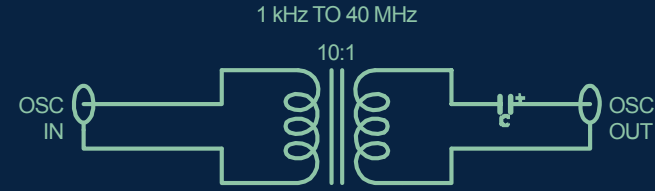
*The purpose of injection transformers is to accurately couple an oscillator signal into a feedback loop with minimum distortion and / or capacitive coupling. The transformers are designed to have low magnetizing current and flat coupling over the specified frequency ranges. The output impedance over the specified ranges is less than 10 ohms, except for the LF Bode Box, which has a constant output impedance of 100 ohms.*

**GP BODE BOX™**


**INJECTION  
TRANSFORMER**

1 kHz TO 40 MHz

10:1



**512.949.3100**



**MODEL  
GPBOD**

**Size- W 3.33" x D 4.43" x H 1.73"**  
**Optimum Frequency- 1 kHz – 10 MHz**  
**Usable Frequency- 1 kHz – 40 MHz**  
**Input Voltage Range (max) - +/-10Vpk**  
**Input to Output Isolation – 600 Vrms**  
**Attenuation: 10:1**

The GP Bode is a high performance injection transformer. It accurately couples an oscillator signal into a feedback loop with minimum distortion and/or capacitive coupling. The transformer is designed to have flat coupling over the specified frequency range.

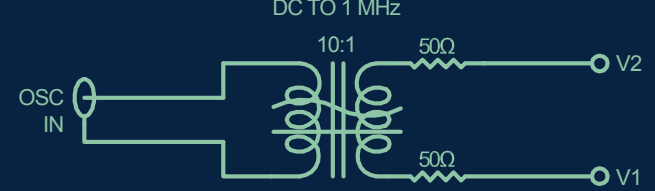
AUX PS

**LF BODE BOX™**


**INJECTION  
TRANSFORMER**

DC TO 1 MHz

10:1



**512.949.3100**



**MODEL  
LFBOD**

**Input Power: 9-18VDC, 6W**  
**Size- W 3.33" x D 4.43" x H 1.73"**  
**Optimum Frequency- DC – 1 MHz**  
**Usable Frequency- DC – 2.2 MHz**  
**Output Impedance- 100 Ohms**  
**Input Impedance- 14 k Ohms**  
**Input Voltage Range (max) - +/-15Vpk**  
**Input to Output Isolation – 1.4 kVrms**  
**Attenuation: 10:1**

The LF Bode is a high performance injection transformer. It accurately couples an oscillator signal into a feedback loop with minimum distortion and/or capacitive coupling. The transformer is designed to have flat coupling over the specified frequency range. The output impedance over the specified range is a constant output impedance of 100 ohms.

*"World Leader in Stability Analysis Systems and Engineering"*